Storm 2006 Update July 31, 2007

One Year Later







Critical Repair/Reconstruction Priorities

- Approximately 37 executed repair projects by Street Department
- 10 major reconstruction projects under construction
- □ 4 major projects out to bid

Project	Status	Construction Start	Completion Target
Drainage Channel Restoration and Cleaning	Complete	December, 2006	June 8, 2007
Baltimore/ Glory Road Storm Sewer Re-route	Construction	February 12, 2007	August, 2007
Thunderbird Diversion Channel	Construction	May 7, 2007	November, 2007
James Watt & Lee Trevino Street & Drainage Improv.	Construction	May 30, 2007	August, 2007

Project	Status	Construction Start	Completion Target
Modesto Channel River Outfall	Construction	June 6, 2007	October, 2007
Franklin Summit/ Los Siglos & Lucas Marcelo Drainage Repairs	Construction	June 25, 2007	September, 2007
Thorton Street Improv.	Construction	July 9, 2007	November, 2007
Mesa Hills & Wallenberg	Construction	June 20, 2007	October, 2007

Project	Status	Construction Start	Completion Target
Westside Flood Damage Improv., Phase I	Construction	June 25, 2007	March, 2007
High Ridge & Bear Ridge Channel Drainage Improv.	Construction	Contract being executed	
Castellano Drive Junction Box/Inlet Repairs	Bids Open August		

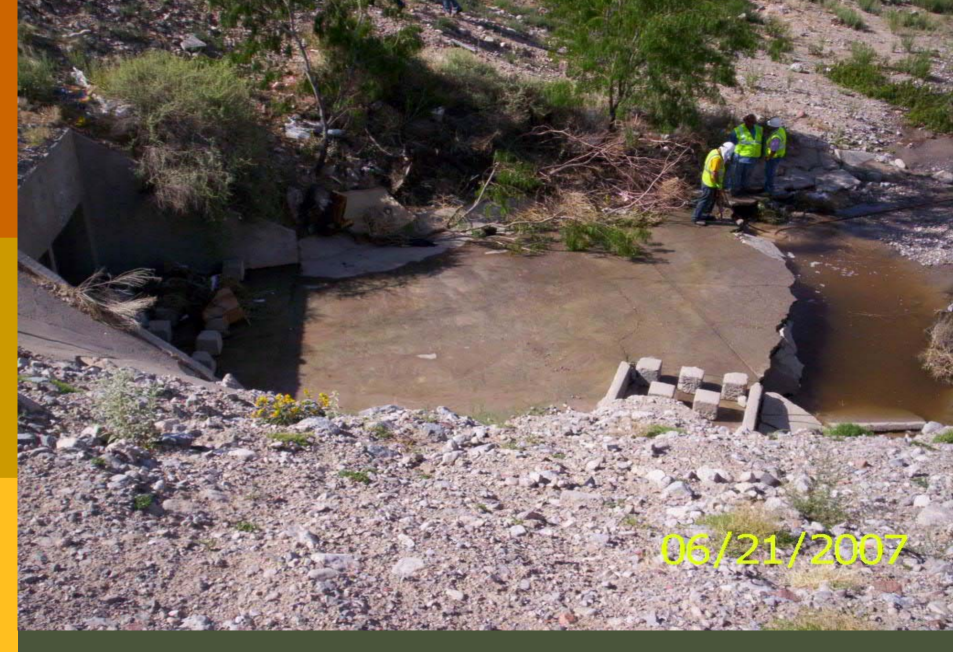
Project	Status	Construction Start	Completion Target
Paragon/Santa Fe Channel Improvement	Bids Open July 25		
Ojo de Aqua Channel and Thorn Street Inlet	Bids Open August 1		
Westside Flood Damage Improvements Phase II	Bids Open August 8		



Westside Flood Damage Improvements



Westside Flood Damage Improvements



Mesa-Hills Wallenberg



Thunderbird Valley Channel



James Watt & Lee Trevino



Franklin Summit/Los Siglos & Lucas Marcelo



Thornton Street

Digital Flood Insurance Rate Maps (DFIRM)

- □ Released July 9, 2007
- □ Changes Extensive
- Maps available for viewing at Engineering Department
- □ Meeting with Public Officials August 22, 2007
- □ Public Meeting scheduled for August 22, 2007
- □ Public Comment 90 days

2007 Flood Plain Parcels within 5 miles of Rio Grande (2006 = 22800 vs. 2007 = 49588 Parcels)Legend El Paso Major Arteries INTERSTATE - MAJOR Flood Plain Parcels inside 5 mile distance from Rio Grande 2006 2007 Rio Grande Buffer (5 mile)

Community Rating System

- ISO Audit
- □ CSR Rating, 9
- □ Flood Damage Prevention
 - Drainage Maintenance
 - Removing Structures from the Flood Plain
 - Outreach
 - Capital Improvement Program

Questions